Functional Organization of Neuronal and Humoral Signals Regulating Feeding Behavior

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Abstract
Energy homeostasis—ensuring that energy availability matches energy requirements—is essential for survival. One way that energy balance is achieved is through coordinated action of neural and neuroendocrine feeding circuits, which promote energy intake when energy supply is limited. Feeding behavior engages multiple somatic and visceral tissues distributed throughout the body—contraction of skeletal and smooth muscles in the head and along the upper digestive tract required to consume and digest food, as well as stimulation of endocrine and exocrine secretions from a wide range of organs. Accordingly, neurons that contribute to feeding behaviors are localized to central, peripheral, and enteric nervous systems. To promote energy balance, feeding circuits must be able to identify and respond to energy requirements, as well as the amount of energy available from internal and external sources, and then direct appropriate coordinated responses throughout the body.
INTRODUCTION

This review outlines a conceptual framework for understanding the ways in which environmental and physiological stimuli impinge upon neural circuits to determine food intake. More comprehensive descriptions of the myriad of circuit components and types of input/output signals characteristic of feeding circuits have been provided elsewhere. This review identifies points of convergence among outputs and inputs within the context of a “core feeding neuraxis” and illustrates how this core conceptualization fosters the development of theoretical and experimental approaches to understand feeding behavior regulation under different internal and external contexts.

The framework we present is based on the appreciation that feeding behavior, like all motivated behaviors, arises from the coordinated activity of multiple central neuronal populations. Hence, experimental studies aimed at understanding the neurobiology of feeding must encompass neuroanatomical, neurophysiological, and molecular genetic approaches that contribute to its behavioral expression. These approaches commonly involve manipulations of experimentally accessible variables, such as the quantity and composition of the food provided, pharmacological stimulation and inhibition, or constitutive, chronic genetic modifications. Following the rapid progress in identifying neuropeptide and hormonal signals of energy status in the late twentieth century, an array of genetic and pharmacological tools were developed to modulate circuits regulating homeostatic aspects of feeding. Although it is clear that cognitive and reward circuits significantly contribute to the control of feeding behavior, the tools to precisely interrogate their roles in feeding were not previously available. However, recent technological advances in the temporal and neuroanatomical precision of neurobiological interventions, discussed in the context of experimental data in this review, provide new opportunities to significantly reduce gaps in our understanding of how neural activity in different brain circuits initiates or terminates feeding.

Food intake is essential to survival, and accordingly, multiple sensorimotor, neuroendocrine, and cognitive processes participate in its control. These systems rely on the evaluation of relationships between external environmental stimuli and internal neurohumoral signals related to nutrient availability. Ingestive behavior occurs in two phases: appetitive and consummatory. The appetitive phase of ingestion comprises somatomotor acts and tasks involved in the approach to food, food seeking, and activity required to initiate direct contact with food. The consummatory phase of ingestion comprises somatomotor acts that occur during direct contact with food that make it possible to derive the nutrient value of food, such as licking, biting, chewing, and swallowing.

For mammals, including man, the meal is the functional behavioral unit of food intake. Total daily energy intake is determined as the product of the number of meals consumed and the energetic value of each meal. Each meal is an episode of food consumption preceded by
food seeking, and ingestion during a meal is maintained by intermittent oral contact with food followed by chewing and swallowing. Meal duration, and the amount of food consumed during an individual meal, is determined by oral or postoral signals arising from nutrient contact with the multiple regions spanning the alimentary tract. For example, gustatory sensations arising from oral contact with palatable food stimuli can increase the rate and amount of food consumption during a single feeding episode.

Meals are terminated as a result of the central nervous system (CNS) processing of neurohumoral signals arising from the sensory consequences of ingestion. These typically include postoral neural signals and blood-borne signals arising from gut peptide factors released during ingestion of a meal. Signals that are important in meal termination, such as gastric distension, intestinal nutrient exposure, and gut satiety peptide release, are well characterized. In contrast, the signals important in initiating appetitive responding and meal initiation during normal meal taking are not well understood, yet several “orexigenic,” or feeding-stimulatory, peptides have been proposed to be involved. Agouti-related peptide (AgRP) is one such candidate, as it rapidly initiates food seeking and operant responding for food, as do neuropeptide Y (NPY) and ghrelin (2, 124).

Smith (112) has proposed a conceptual framework of direct and indirect controls of an individual meal to aid in the identification and characterization of neurobiological substrates and processes important in determining food intake. According to this framework, direct controls are those events arising from direct contact with food during the consummatory phase of ingestion. Examples of direct controls include the gustatory neural signals promoted by oral contact with palatable food as well as neural gastric distension signals elicited by the accumulation of food in the stomach after a meal. In contrast, indirect control signals are those factors that modulate the ability of direct controls to determine meal size. These indirect controls may include stimuli arising from the external environment, such as those that predict the availability of food or light in the environment, as well as biological processes that modulate the need for nutrients required to maintain metabolic homeostasis, such as the endocrine and energetic correlates of growth and reproduction, or the plasma levels of circulating hormones reflecting adiposity stores, such as leptin and insulin.

CONCEPTUALIZING A CORE FEEDING NEURAXIS

The first part of this review outlines nodes of convergence where interoceptive, cognitive, and arousal inputs (Figure 1, red arrows) could be integrated and relayed to coordinately regulate the output of somatomotor, visceromotor, and secretomotor systems (Figure 1, blue arrows). Key elements of these pathways are highlighted in Figure 1, hereafter referred to as the core feeding neuraxis. Actions of the core feeding neuraxis are sufficient to regulate both involuntary as well as volitional aspects of feeding behavior.

FEEDING CIRCUIT OUTFLOWS

Feeding behavior may be construed as the consequence of activating three distinct classes of effector pathways that lie downstream of circuits in the CNS (9, 119) (Figure 1, blue arrows). Somatomotor outputs determine the contraction of muscles in the face, mouth, jaw, and upper gastrointestinal (GI) tract required to consume and digest food. Visceromotor outputs are transmitted via sympathetic and parasympathetic innervation of the smooth muscle of the GI tract as well as other organs that secrete factors involved in nutrient processing, metabolism, and storage. Finally, neurosecretory outputs regulate the release of pituitary hormones that influence feeding behavior.

Somatomotor Outputs

The consumption of food involves coordinated muscular contractions of jaw, facial, and lingual muscles as well as the upper esophagus. Key
Figure 1
Outline of circuits involved in controlling feeding behavior. The diagram depicts a subset of the neuronal connections reported to influence feeding, chosen to highlight opportunities for integration between different classes of inputs (red arrows) and outputs (blue arrows). These inputs and outputs are transmitted via neuronal projections (solid lines) as well as humoral factors (dashed lines). Note that arrows reflect connectivity between two brain regions and not an actual anatomical pathway. Interoceptive inputs transmit information about energy availability that is essential for homeostatic regulation of food intake. Sensory meal-related signals from the alimentary tract are relayed to the brain through autonomic and sensory nerves as well as humoral factors. Cognitive inputs are required for volitional feeding; food-related cues are processed in cortico-limbic circuits to confer learned aspects of feeding as well as to determine the reward value of food. A state of arousal is transmitted by neurons in the LHA to a network of highly interconnected neurons in the hypothalamus and brainstem. Feeding behavior is directed through the coordinated signals of three classes of output pathways. Somatomotor outputs from brainstem CPGs direct contractions of jaw, facial, and lingual muscles as well as the upper esophagus needed to seek and consume food. Visceromotor outputs through the autonomic nervous system regulate the secretion of factors involved in nutrient processing, metabolism, and storage. Neurosecretory outputs regulate the release of pituitary hormones that influence feeding behavior. Abbreviations: ARH, arcuate nucleus of the hypothalamus; BNST, bed nuclei of the stria terminalis; CPG, central pattern generator; DMH, dorsomedial nucleus of the hypothalamus; DVC, dorsovagal complex (area postrema, nucleus of the solitary tract, and dorsal motor nucleus of the vagus); LHA, lateral hypothalamic area; LS, lateral septum; NAc, nucleus accumbens; PVH, paraventricular nucleus of the hypothalamus; SN, substantia nigra; VTA, ventral tegmental area.

nodes in the somatomotor system controlling feeding are outlined in Figure 1. Chewing is associated with rhythmic opening and closing of the jaw in conjunction with repetitive movements of the lips, tongue, and cheeks. These behaviors are coordinately regulated by central pattern generators (CPGs) in the caudal pons and medulla, which serve as critical points of integration between higher cortical inputs and motor neuron outputs (75). Swallowing involves complex patterns of contraction and relaxation in 25 muscle pairs (78). The swallowing CPG is composed of two groups of neurons—neurons in the nucleus of the solitary tract (NTS) integrate gustatory and visceral inputs with cortico-limbic inputs and relay this information to neurons in the ventrolateral medulla, which provide the drive to motor nuclei in the brainstem and uppermost levels of cervical spinal cord (58). Thus, the NTS represents a key node of integration of inputs regulating consummatory aspects of feeding; processed inputs are then relayed to coordinately direct somatomotor outputs of the
It has also been reported that inputs from some hypothalamic sites [e.g., paraventricular nucleus of the hypothalamus (PVH) and lateral hypothalamic area (LHA)] and cortico-limbic sites (e.g., amygdala and substantia nigra) influence food consumption, although it is unclear whether these influences are mediated via the NTS or via direct projections to brainstem CPGs (58, 119).

**Autonomic/Visceromotor Outputs**

As food is conveyed down the GI tract via peristalsis, it is processed by a series of enzymes secreted from the stomach and intestines as well as organs such as the pancreas and liver. Preganglionic sympathetic and parasympathetic neurons innervate endocrine and exocrine glands, smooth musculature, and fat. Sympathetic outflow is transmitted via preganglionic neurons in the spinal cord, which modulate the activity of motor neurons in sympathetic ganglia, adjacent to spinal cord, and then project to their final targets. In contrast, parasympathetic outflow is transmitted via long-range projections from preganglionic neurons in the dorsal motor nucleus of the vagus (DMX) that project to ganglia adjacent to the gut as well as other organs that contribute to digestion (such as the pancreas). In addition to metabolizing food, digestive processes also result in the generation of new nutrient, hormonal, and mechanosensory stimuli (such as gastric distension), which provide feedback to the system to regulate meal size and frequency. The dorsovagal complex (DVC), composed of the NTS, DMX, and area postrema (AP), is a major site of cross-talk between feeding circuits and the autonomic nervous system. In turn, DVC function is influenced by descending projections from neurons in the autonomic compartment of the PVH (3, 12, 46, 119). Notably, inhibition of the activity of caudally projecting PVH neurons expressing an oxytocin (OXY) reporter, either by gamma-aminobutyric acid (GABA) and peptide signaling from AgRP/NPY neurons or by optogenetic manipulations, is sufficient to drive robust feeding behavior (3).

**Neuroendocrine/Secretomotor Outputs**

In addition to autonomic regulation of food intake and digestive metabolism, populations of neurosecretory cells in the hypothalamus influence food intake by secreting factors into the blood. Magnocellular neurons in the PVH and supraoptic nucleus project to the posterior pituitary, where they release OXY and arginine vasopressin (AVP) into the blood via hypophyseal capillaries. Parvicellular neurons in the PVH project to the median eminence, where they release hormones in the hypophyseal portal system to regulate hormone release from all endocrine cell types in the anterior pituitary. Whereas the action of several pituitary hormones can indirectly influence food intake via effects on energy expenditure, hormones of the hypothalamus-pituitary-adrenal (HPA) axis have been reported to modulate feeding behaviors directly. The PVH is the main site of integration for visceral inputs from the sympathetic nervous system and NTS, cortico-limbic inputs from the lateral septal nuclei (LS) and bed nucleus of the stria terminalis (BNST), and interoceptive inputs from the arcuate nucleus of the hypothalamus (ARH).

**FEEDING CIRCUIT INPUTS**

Inputs influencing feeding behavior are widely distributed throughout the central and peripheral nervous system and thus are not as easily parsed into anatomically distinct tracts as feeding circuits outflows. Instead, they are often divided into three classes on the basis of the type of information they transmit (119). Interoceptive inputs, a complex array of signals reflecting endogenous energy availability, are collectively essential for the control of food intake in the service of energy homeostasis. Cognitive inputs mediate volitional aspects of feeding, including motivation and reward, which guide behavioral strategies to meet energy requirements in an efficient manner. Finally, arousal inputs to feeding circuits promote adaptability to the changing needs of the organism. Each of
these classes of inputs has been the subject of excellent and detailed reviews (9, 119). In this review, we highlight neuronal nodes in the core feeding network where feeding circuit inputs are integrated (Figure 1, red arrows).

**Interoceptive Inputs**

Meal-related inputs are transmitted by neuronal as well as secreted signals and are key determinants of meal duration and size. Orosensory signals arising from the taste, texture, and temperature of foods in the oral cavity are transmitted to the brain via visceral sensory nerves supplying gustatory, thermal, and tactile sensory transducers distributed along the tongue and palate. Mechanical aspects of digestion, such as gastric distension, are transmitted to the brain via vagal and spinal nerves. The NTS is a major target of these visceral inputs. In turn, these meal-sensitive NTS neurons project to additional brainstem sites such as the lateral parabrachial nucleus (lPB), hypothalamic sites such as the PVH, and cortical sites such as the insular cortex (97). Cortical sites that respond to and process visceral signals project to the amygdala and are relayed to the autonomic division of the PVH (via the BNST) as well as to parasympathetic preganglionic neurons.

**Meal-related peptide signals: cholecystokinin.** Cholecystokinin (CCK), a gut peptide released by enteroendocrine cells in response to the presence of intestinal nutrients, exemplifies how peripheral meal-related signals generated at the time of food intake drive circuit activity, both by modulating vagal inputs as well as by direct effects on the central brainstem/hypothalamic feeding core circuit. The prandial nature of CCK as a meal-related signal is consistent with findings that plasma CCK levels rise rapidly within minutes of meal onset, as ingested food fills the stomach and reaches the intestine during gastric filling (71), and circulating CCK is rapidly degraded following release. Peripheral administration of CCK reduces food intake in multiple mammalian species by selectively reducing meal size (113).

**CCK modulates interoceptive/vagal inputs.** Feeding-inhibitory effects of CCK are blocked by surgical or chemical interruption of subdiaphragmatic vagal afferent nerve fibers (e.g., 114). Intestinal vagal afferents are localized in close apposition to CCK-expressing gut enteroendocrine cells (11). These close approximations make it possible for local paracrine release of CCK from enteroendocrine cells to act on vagal afferents. Cell bodies of the afferent vagus nerve express CCKA receptors (83), and these receptors have been demonstrated to be transported along gut vagal afferent axons. Furthermore, local administration of CCK-8 into the GI arterial blood supply rapidly and dose-dependently increases action potential generation in vagal afferents supplying the stomach and small intestine via CCKA receptors (e.g., 105).

Peripheral vagal afferents also have the ability to integrate more than one class of meal-related signal. CCK-sensitive vagal afferents are activated by mechanical distension or stroking of the intestinal mucosa, two events that normally occur during meal ingestion. In addition, vagal afferent firing patterns can encode interactions among these diverse mechanical, chemical, and peptidergic stimuli; combinations of gastric or intestinal distension combined with local gut vascular administration of CCK drive single vagal afferents to a greater degree than any single one of these individual stimuli (e.g., 104). From a functional perspective, these vagal afferent interactions likely contribute significantly to the negative feedback control of food intake during a meal, as combinations of such gastric or duodenal meal-related stimuli are more effective in promoting satiety when presented in combination with peripheral CCK agonists (107).

**CCK influences the brainstem/hypothalamic core feeding neuraxis.** Peripheral CCK at doses and times that reduce meal size also is effective in activating c-fos in gut-recipient regions of the caudomedial NTS. The magnitude of CCK-induced feeding suppression correlates well with the degree of CCK-induced
increases in c-fos expression (e.g., 42). These c-fos responses are also mediated by vagal afferents, as vagotomy or systemic treatment with the sensory neurotoxin capsaicin blocks peripheral CCK-induced c-fos activation (80). Gut vagal afferent meal-related signals such as CCK reach the caudal brainstem at the level of the caudomedial NTS, where they terminate in part on N-methyl-D-aspartate receptor–positive neurons (10). Accordingly, local surgical or neurochemical interruption of gut vagal afferent traffic at the level of the brainstem, either by surgical rhizotomy or by administration of N-methyl-D-aspartate receptor antagonists, not only blocks the ability of CCK to reduce food intake (82, 138) but can also increase spontaneous meal size (56). Finally, there is also good evidence for convergence and integration of meal-related signals within the NTS, as combinations of gastric loads and duodenal nutrient infusion or gastric loads and peripheral CCK generate greater c-fos expression than any one of these individual stimuli when administered alone (e.g., 129).

**Cognitive Inputs**

Cortico-limbic circuits that process feeding-related cues and determine the reward value of food are critical components of circuits regulating feeding behavior (9, 119). Remembering past experiences with foods is important for successful foraging behavior as well as for avoidance of noxious foods. Representations of food-related cues are relayed from the cortex (notably insular, cingulate, and orbitofrontal regions) to the PVH via the LS and BNST (119, 131). In parallel, information about the sensory properties of food (i.e., visual, olfactory, taste) is processed in the hippocampus and amygdala to encode memories or learned aspects of feeding, which are then conveyed to the PVH via the LS and BNST (119).

Reward pathways strongly influence feeding behavior, as they convey information about liking or wanting of food (9, 119). Cortical inputs related to food experiences are also transmitted to important nodes in circuits regulating reward and motivated behavior, including the nucleus accumbens (NAc) and ventral tegmental area (VTA). The LHA, an important node in circuits related to arousal and motivation, receives learning-related inputs from the hippocampus and amygdala as well as reward-related inputs from the NAc. Descending cortical inputs to the substantia nigra influence motivated aspects of feeding behavior through projections to the medullary reticular formation and NTS, which mediate motor and autonomic outflows (119).

**Arousal Inputs**

Animals consume more food when they are awake and aroused. Orexin (ORX) neurons in the LHA play a central role in promoting arousal through excitatory projections to hypothalamic and brainstem nuclei (99, 102, 140). As neuronal substrates of arousal communicate with key nodes in feeding circuits, such as the ARH and PVH, they are well positioned to influence consummatory components of feeding behavior. In addition, projections from distinct sets of ORX neurons to important nodes in cortico-limbic circuits, such as the VTA and NAc, are reported to modulate reward-related aspects of feeding (51).

**CONTEXTUAL INPUTS**

The drive to eat in response to a given stimulus is not constant—it will vary depending on factors such as availability of food, energy stores, time of day, and levels of arousal. In the second part of this review, we outline a framework for conceptualizing how the activity of the core feeding neuraxis is coordinately modulated in response to different conditions in the internal and external environment (outlined in Figure 2). We propose that contextual inputs provide cues that coordinate adaptations in circuit activity that in turn determine the metabolic and motivational values of feeding behaviors. We define contextual inputs as signals that influence feeding behavior by modulating the strength of interoceptive, cognitive, or arousal inputs. As these signals often
simultaneously impinge on more than one node of the core feeding neuraxis, they promote flexible and coordinated responses to different environmental conditions. We use several exemplar signals to illustrate how these three classes of contextual inputs influence the function of the core feeding neuraxis (Figure 2): metabolic, circadian, and stress.

**Metabolic Context**

*Humoral signals of energy status: leptin and ghrelin.* As discussed above, the characterization of direct and indirect controls of feeding includes the idea that feeding behavior in response to short-term signals of nutrient availability is modulated by signals reflecting the long-term availability of nutrients. Thus, the behavioral response to a feeding stimulus is different under fed versus fasted conditions. Food deprivation poses a direct threat to survival; thus, signals of inadequate nutrient supply promote food-seeking behaviors (17). Under conditions where energy supply is replete, negative feedback signals to the system ensure that an organism does not engage in food-seeking behaviors to the exclusion of other critical homeostatic activities. The circulating levels of numerous peptide and nutrient factors are regulated by energy availability, and...
their aggregate actions determine a distinct metabolic context that modulates the functions of the core feeding neuraxis.

Ghrelin and leptin, which exert opposing influences on feeding, provide instructive examples of the ways in which neurohumoral signals reflecting metabolic status can act at brainstem/hypothalamic sites as well as in cognitive and arousal pathways to coordinately regulate feeding behaviors appropriate for the “metabolic context” (67, 76, 109). Ghrelin is an orexigenic hormone that is primarily secreted from gastric X/A cells; circulating levels are elevated during fasting and decline upon refeeding, especially during duodenal exposure to nutrients (34, 126). Leptin is an adipokine secreted in proportion to body fat and thus provides information about long-term energy stores (143). Circulating ghrelin and leptin reach the central nervous system by crossing the blood-brain barrier (4, 5). Peripheral and central ghrelin administration rapidly promotes appetitive and consummatory ingestive behaviors (86, 91, 126, 137), whereas leptin suppresses fasting-induced increases in feeding (37). Central administration of both leptin and ghrelin selectively modulates meal size without affecting meal frequency, supporting the idea that the male patterning, driven by the CPG, is not the direct target of their actions.

Influences on interoceptive inputs. The afferent vagus expresses receptors for ghrelin and leptin and has been implicated as a neural substrate important for the ability of peripheral intravenous administration of these factors to affect food intake (e.g., 93). Local leptin administration to the celiac artery, but not the jugular vein, dose-dependently limits meal size without significantly elevating plasma leptin levels (93). Because the celiac artery supplies the upper GI tract, including the stomach and the duodenum, these data support a local gut action for leptin in driving the neural circuitry mediating the control of meal size. Both subdiaphragmatic vagotomy and perivagal application of the sensory neurotoxin capsaicin blocks the ability of peripheral ghrelin and leptin to modulate feeding (33, 93). Consistent with a functional role for vagal afferent leptin receptor (LEPR) expression, leptin activates short-latency, transient depolarizations and action potentials, and increases in cytosolic calcium in neuroanatomically identified cultured nodose ganglion neurons that arise from gastric and duodenal sites (94). Conversely, ghrelin has been reported to reduce neurophysiological spike activity in gastric vagal afferents sensitive to CCK (33). These findings demonstrate that peripheral signals of energy status can act at a peripheral node of the brainstem/hypothalamic feeding neuraxis to modulate neural activity in ways consistent with their effects on meal size. Thus, these findings support the idea that gut vagal leptin and ghrelin receptor expression acts as part of an afferent limb of the brainstem/hypothalamic core neuraxis sensitive to the metabolic context provided by local ghrelin and leptin levels.

Influences on the brainstem/hypothalamic feeding neuraxis. Within the CNS, intracerebroventricular administration of ghrelin rapidly increases food intake, whereas leptin suppresses fasting-induced feeding (86). Receptors for ghrelin and leptin have been localized to multiple mediobasal hypothalamic (MBH) and brainstem nuclei implicated in the control of food intake, including ARH, ventromedial nucleus of the hypothalamus, dorsomedial nucleus of the hypothalamus (DMH), and PVH, as well as the NTS, DMX, and AP (38, 108, 137, 144).

Direct administration of ghrelin or leptin to the caudal brainstem fourth ventricle or parenchymally into the DVC, as well as adenovirally mediated knockdown of LEPRb restricted to the caudal brainstem AP/NTS, modulates food intake by influencing meal size, and each modulates the neuroanatomical extent of meal-related c-fos neuronal activation as well (41, 52, 62). The brainstem is also a neurophysiological target of ghrelin action, as ghrelin application to the fourth circumventricular area postrema has been shown to hyperpolarize as well as depolarize dissociated AP neurons (43).

Direct administration of ghrelin into multiple, distinct hypothalamic sites has revealed that
it most potently increases short-term one-hour food intake following hypothalamic arcuate nucleus injections, with the PVH as an alternate effective site of action (28). Ghrelin stimulates the activity of arcuate NPY neurons and mimics the effect of NPY in the PVH (28, 86), consistent with the finding that central ghrelin’s feeding effects are mediated in part through NPY Y1 receptors (28) in selective brain regions. Moreover, ghrelin is necessary and sufficient to modulate fasting-induced increases in excitatory currents in NPY/AgRP neurons in acute hypothalamic preparations (142).

Local administration of leptin directly into the parenchyma of the MBH reduces food intake by selectively reducing meal size (15). The neuronal populations responsible for these effects have not been fully determined, but ARH neurons expressing AgRP/NPY and preproomelanocortin (POMC) have been implicated. Mice that lack LEPRb function in POMC and AGRP neurons exhibit increased food intake and meal size (128), supporting the idea that leptin’s effects on feeding are mediated directly in these ARH populations. However, due to off-target Pomc-Cre-mediated recombination (89), these effects cannot be exclusively attributed to leptin signaling deficits solely within AgRP and/or POMC neurons. Additional studies involving conditional loss of Lepr in AgRP or POMC neurons have called these initial assumptions into question. Genetic disruption of leptin signaling in POMC neurons does not affect inhibitory currents in POMC neurons at baseline, nor does it impair leptin’s well-established ability to suppress fasting-mediated increases in inhibitory currents in these neurons (132). Fasting-induced increases in NPY/AgRP activity are inhibited by leptin (47, 95) through the suppression of fasting-mediated increases in excitatory transmission (142). Leptin attenuates Ca²⁺ activation responses to ghrelin in ARH AgRP/NPY neurons (63). These observations are consistent with the idea that leptin’s effects on hypothalamic neurons of the core feeding neuraxis are mediated via presynaptic modulation of the activity of key populations in the ARH and PVH. Leptin-sensing neurons in the MBH are positioned to modulate other inputs to the core feeding neuraxis, as they also project to nodes that process cognitive (LS/BNST) and gustatory (IPB) inputs (18, 139).

**Influences on cortico-limbic circuits.** Ghrelin and leptin signaling can directly modulate the reward value of palatable food by engaging forebrain structures that project to the core neuraxis (36, 45). Central or peripheral ghrelin administration can mimic the ability of fasting to increase the motivation to eat, as measured by operant responding on a progressive ratio (88), whereas leptin is able to suppress the ability of food restriction to increase motivation to consume palatable foods (36).

The effects of ghrelin and leptin on reward-related inputs to the core feeding neuraxis are likely mediated by influences on the mesolimbic dopamine system. The VTA has been implicated as an important site for mediating ghrelin’s and leptin’s effects on the mesolimbic dopamine system. Receptors for both hormones have been localized to subpopulations of VTA neurons that project to the NAc (44, 109). VTA injections of ghrelin can stimulate food reward behavior and extracellular dopamine concentration in the NAc; these effects are likely mediated via VTA to NAc projections, as direct injections into the NAc do not affect feeding behavior (1, 59, 110). Similarly, acute reduction in LEPR signaling in the VTA leads to increased dopamine transporter activity in the NAc (92), locomotor activity, and consumption of palatable food (54). Diminished leptin signaling, due to either caloric restriction or genetic impairments, is associated with decreased tyrosine hydroxylase expression in the VTA as well as diminished dopamine levels and electrically stimulated release from the NAc, phenotypes that are reversible by leptin (44, 54, 96).

Ghrelin and leptin signaling have been reported in key nodes processing cognitive inputs to regulate motivated feeding, including prefrontal and insular cortices as well as the hippocampus (49, 109, 144). Intravenous ghrelin administration in healthy human volunteers...
is associated with increases in the neural responses to pictures of foods. These increases have been identified in multiple regions that project to the core feeding neuraxis, including the amygdala, orbitofrontal cortex, insula, and NAc, and such infusions increase the self-reports of hunger and perceived pleasantness of foods (76). Notably, several of these sites overlap with regions that are activated in response to pictures of food in weight-reduced humans and are restored to baseline levels by leptin administration (98). Ghrelin activates hippocampal neurons, stimulates long-term potentiation, and enhances spatial learning (22, 35), adaptations that could increase the likelihood of success in securing food. In contrast, leptin signaling in the ventral hippocampus limits conditioned place preferences for palatable foods (61).

**Influences on arousal inputs.** In response to food scarcity, mammals increase wakefulness and activities that would promote food seeking (17). ORX neurons in the LHA have been implicated as a critical source of signals determining the levels of arousal and wakefulness, and fasting-mediated increases in arousal and activity require activation of ORX neurons (140). Accordingly, ghrelin administration stimulates Prepro-orexin expression in the LHA (20, 100) and the neuronal activity of ORX neurons (67, 140). Moreover, ghrelin microinjection into the LHA elicits increased arousal and food intake (121); stimulatory effects on food intake could be mediated, in part, through activation of AgRP/NPY neurons (63). Neurotensin-expressing neurons in the LHA express Lepr and could mediate some of leptin’s feeding-suppressive effects by inhibiting arousal inputs of ORX neurons (69) as well as by modulating mesolimbic dopamine signaling in the VTA (68).

**Leptin and ghrelin influence feeding by modulating the potency of orexigenic and anorexigenic stimuli.** Studies of the mechanisms by which leptin and ghrelin influence feeding are consistent with the idea that they do not signal through the core feeding neuraxis directly but rather modulate the sensitivity of responses to interoceptive, cognitive, and arousal inputs. In the periphery, gut vagal neurophysiological activation produced by CCK is enhanced by leptin (94, 134) and suppressed by ghrelin (33). Similarly, third ventricular administration of subthreshold doses of leptin augments the suppression of meal size produced by either gastric nutrient preloads or peripheral CCK, and this is paralleled by increased PVH and NTS c-fos expression in each case (39, 40, 106, 135).

There is also evidence to support the idea that enhanced responsiveness to feeding-inhibitory stimuli can be modulated by leptin action in the NTS (62) as well as the ARH (84).

Activation of AgRP/NPY neurons by ghrelin is an important component of its effect on feeding (67, 86). Because AgRP/NPY neurons express ghrelin receptors (136), it was often assumed that ghrelin-mediated effects on feeding were mediated through direct action on this neuronal population. Recent studies support the idea that ghrelin (and/or food deprivation) promotes feeding by enhancing the strength and duration of presynaptic excitatory inputs onto a subpopulation of AgRP/NPY neurons that project to autonomic OXY neurons in the PVH (3, 74, 142). Moreover, it has been proposed that leptin-stimulated beta-endorphin release from POMC neurons could provide negative feedback to these excitatory presynaptic inputs (142). By simultaneously acting at multiple circuit nodes in the core feeding neuraxis to modulate the potency of anorexigenic and orexigenic stimuli, collective actions of the full spectrum of neurohumoral signals of “metabolic context” can rapidly and reversibly regulate feeding behaviors in response to changes in energy status.

**Nutrient signals: leucine.** In addition to the neural and humoral inputs to the core hypothalamic/brainstem core neuraxis, and importantly for the present discussion, both of these core sites are anatomically bounded in part by circumventricular organs with...
specialized vasculature and fenestrated capillaries that facilitate access of circulating factors within the cerebrospinal fluid to adjacent neuronal tissue. This structural feature raises the additional possibility whereby neuronal populations in these two regions may be exposed to and respond to alterations in circulating nutrient availability as a function of meal ingestion and digestion. An illustrative example comes from recent work of Blouet et al. (14, 16) demonstrating that plasma levels of the essential amino acid l-leucine are rapidly elevated after high-leucine meals. Moreover, direct leucine stimulation of the MBH or the NTS quickly activates POMC-ergic populations in both of these regions and reduces food intake by selectively reducing meal size. There is also evidence that the proposed hypothalamic/brainstem core neuraxis functions as an ensemble to mediate the ability of MBH leucine to control feeding behavior. MBH leucine stimulates OXY neurons within the PVH, which in turn project strongly to the NTS. Selective brainstem application of the oxytocin receptor antagonist at doses that have no effect on food intake when administered alone are sufficient to block the ability of MBH leucine to reduce feeding. Thus, an ARH-PVH-NTS circuit can mediate the effects of direct hypothalamic nutrient sensing in the negative feedback control of food intake and meal size (14).

Circadian Context

Food-seeking behavior is often temporally constrained, either because of restricted availability of prey/food or to avoid predators. Circadian systems promote survival by synchronizing the activity of circuits regulating diverse biobehavioral processes, such as feeding, arousal, and locomotor activity, to ensure that they match the timing for optimal foraging (117). Moreover, circadian signals modulate circuits, such as the HPA axis, that help the body prepare for impending food-seeking activity (81). Circadian influences on feeding behavior are mediated by a combination of sources—the master light-entrained oscillator in the suprachiasmatic nucleus (SCN) as well as secondary oscillators in hypothalamic neurons (ARH, DMH), cortico-limbic structures (BNST, hippocampus and amygdala), and peripheral organs (i.e., adrenal gland, liver) (65, 102). Loss-of-function mutations in several key components of the transcriptional machinery regulating circadian rhythms—including Clock (127) and Per2 (141)—abolish diurnal fluctuations in feeding (due to increased intake during light cycle and decreased intake in dark cycle) without affecting total daily caloric intake. Moreover, SCN lesions abolish free-running diurnal rhythms of food intake, locomotor activity, and plasma corticosterone/cortisol (CORT) (81, 85, 118), consistent with important contributions from light-entrained oscillators.

The SCN transmits humoral (AVP) and neuronal signals to nuclei implicated in feeding regulation, including PVH, ARH, and DMH (60, 66, 102), as well as to the LHA, a critical node in arousal circuits (102). AVP is released from the SCN during the light period in both nocturnal and diurnal species (32), but it is not clear how this light-stimulated signal is differentially transmitted in both types of species. It has been proposed that the SCN projects to GABAergic interneurons in nocturnal species and glutamatergic interneurons in diurnal species (60); however, this possibility has not yet been tested directly.

Influences on the brainstem/hypothalamic feeding neuraxis. Influences of circadian inputs on the core feeding neuraxis to modulate diurnal patterns of feeding could be mediated via direct projections to the PVH and DMH as well as indirect effects via glucocorticoid (GC) release. Direct projections from SCN to PVH neurons participating in the control of feeding behaviors have not been explicitly identified, but circadian fluctuations in plasma CORT are mediated by excitatory SCN projections to OXY neurons in the autonomic division of PVH, which inhibit sympathetic output to the adrenal medulla during the light cycle (19). As OXY neurons in the autonomic PVH have recently been implicated as a key component
of circuits that promote feeding downstream of AgRP neurons (3), it is possible that direct inputs from the SCN to caudally projecting OXY neurons similarly act to suppress feeding.

Influences of glucocorticoids on cortico-limbic circuits. Because diurnal fluctuations in feeding and CORT are synchronous, and GC infusions increase caloric intake in humans and rodents (30, 123), circadian influences on feeding could also be mediated via GC actions. GCs coordinately activate many sites in the brain and periphery to promote feeding behavior, including pathways regulating learning, memory, reward, and arousal. It has been proposed that regulation of CORT release by the central clock in the SCN could provide a means to synchronize rhythmicity in physiological processes controlled by peripheral clocks. The Per2 gene has GC-responsive elements in its promoter; eliminating them abolishes CORT’s effects on glucose homeostasis and leptin levels (115). In addition, it has been reported that PER2 rhythms in the amygdala and BNST are sensitive to CORT (65), raising the possibility that circadian fluctuations of CORT modulate the activity of cortico-limbic circuits as well. Effects of GCs on motivational aspects of feeding are supported by observations that GC infusions have been reported to increase caloric intake in humans and rodents when highly palatable foods are offered but not under chow-fed conditions (6, 30, 123). Circadian influences on cortico-limbic circuits could underlie reports that sleep deprivation is associated with increased subjective ratings of hunger and appetite in humans (87, 116) as well as decreased motivation for food reward and suppressed dopamine function in the NAc in rodents (50).

Influences on arousal inputs. The DMH may represent another node where circadian inputs are integrated with information about available energy stores to regulate feeding behavior. The DMH projects directly to the PVH (26, 102, 125), although the contribution of these projections to defined neuronal groups to regulate feeding has not been examined. In addition, glutamatergic inputs from the DMH to ORX and melanin-concentrating hormone neurons in the LHA are thought to promote wakefulness and feeding (26, 102). DMH lesions are reported to decrease feeding in the dark cycle without a compensatory increase in the light cycle, leading to reductions in daily caloric intake (8, 26). DMH lesions similarly dampen circadian fluctuations in wakefulness, locomotor activity, and CORT due to dark cycle decreases (7, 26). Together, these observations are consistent with a role for the DMH in promoting dark cycle food intake, locomotor activity, and CORT, which is inhibited by SCN signals during the light cycle. Neuroendocrine signals of nutrient availability acting at the level of the DMH could contribute to a network of food-entrained oscillators; during periods of restricted nutrient availability, food-entrained oscillators override light-entrained rhythms to establish new patterns of activity and CORT release to coincide with feeding bouts (79, 102, 117).

Stress-Related Context
Whereas mild elevations in GCs, such as those observed at the diurnal peak of plasma CORT levels or in response to a mild stressor, promote feeding (101), chronic GC elevation and acute stress suppress food intake through decreases in the amount of time spent consuming a meal as well as in the amount of food consumed within a meal (21). Stress-related influences on feeding are mediated via a dispersed network of neurons that express corticotropin-releasing factor (CRF) or a closely related factor, urocortin (UCN). CRF is necessary and sufficient to induce a wide range of stress-associated behaviors, including food intake suppression (53, 77, 111).

Influence on neuroendocrine/secretomotor outputs. Stress-activated CRF neurons in the PVH drive HPA axis activation, as assessed by rapid elevations in plasma levels of CORT and adrenocorticotropic hormone within minutes of stressor onset (24, 31). In addition,
GCs initiate negative feedback on the HPA axis, largely at the level of the pituitary and hypothalamus (27, 31).

Influences on the brainstem/hypothalamic feeding neuraxis. CRF and UCN have been reported to act at multiple forebrain and hindbrain nodes of the core-feeding axis to regulate ingestive behavior. Decreased food intake that occurs after restraint stress is abolished by intracerebroventricular infusion of a CRF antagonist (111) or in Crf2 receptor–null mutants (122). Forebrain administration of CRF2R receptor agonists (CRF/UCN) reduces acute food intake in rats and mice (29, 57, 133). CRF action within the PVH has been reported to oppose NPY-induced feeding signals (29, 53, 77, 133). In addition to acting at forebrain sites, delivery of stress factors to the brainstem reduces short-term and 24-hour food intake, perhaps by modulating the strength of negative feedback signals (i.e., CCK) stimulated by visceral, gut neural afferent signals, or gut hormone signals that act on the NTS (48).

Influences on cortico-limbic and arousal circuits. CRF modulates reward and arousal pathways independent of its effects on the HPA axis (53, 77, 111). Under conditions of acute or chronic stress, the normally stimulatory influence of the reward pathway switches to an aversive state, suppressing motivated behaviors and promoting actions to mitigate the environmental threat (27). Environmental stressors come in many forms—emotional, physical, and GI malaise resulting from bad-tasting or toxic food. Thus, they can impinge on feeding circuits at many levels, including spinal nociceptive, mechanosensory, and chemosensory afferents to the DVC, and oral, vagal, and nonvagal visceral/somatic inputs to the DVC, as well as descending cortico-limbic projections from the amygdala and NAc to the LS, BNST, and PVH. Stress activates CRF expression in many brain regions involved in processing visceral sensory information, including the hippocampus, amygdala, NAc, LS, BNST, IPB, ventrolateral medulla, and NTS (13, 70, 103, 119, 120, 130).

In addition, CRF neurons are found in midbrain cell groups that regulate arousal (13, 130).

A growing body of evidence supports a role for CRF action in cortico-limbic reward circuits in mediating stress-induced suppression of food intake, most notably in the NAc. Medium spiny neurons expressing the D1 dopamine receptor (D1 MSNs) in the NAc are thought to promote motivated behaviors by producing an appetitive/rewarding state (90). CRF and CRFR1/2 are expressed in the NAc, and CRF action via coactivation of CRFR1/2 in NAc facilitates dopamine release and motivated behaviors (70). Under conditions of chronic stress, CRF no longer facilitates dopamine release, and an aversive state is produced (70).

Melanocortin signals have been implicated in mediating some stress-induced symptoms of depression (23). Recent studies support the idea that chronic stress suppresses food intake via action of melanocortin signals from ARH POMC neurons onto D1 MSNs (72). POMC neurons project to NAc (72), and melanocortin receptor 4 (MC4R) is expressed by D1 MSNs (55, 72).

CONCLUSIONS AND FUTURE DIRECTIONS

This review introduces and describes a neuroanatomical framework designed to capture critical features of a neural network essential for feeding behavior. Important elements of this framework include the identification of distinct

14 Schwartz • Zeltser
interoceptive, cognitive, and arousal network inputs that contribute to the coordinated production of somatomotor, autonomic, and neuroendocrine outputs that together determine feeding and its nutritional consequences. The neuronal functions of this core feeding neuraxis are modulated by metabolic, circadian, and stress-related contexts to promote adaptive feeding responses to internal and external environmental stimuli. It is anticipated that this framework will facilitate the incorporation of new findings and will foster the development and testing of new hypotheses designed to identify and characterize the neurobiological controls of feeding.

An important area for future research is to understand how these diverse signals are integrated within and across circuit nodes to modulate motor outputs and thus feeding behavior. For this to occur, we will need better tools to identify and manipulate functionally distinct subpopulations within key nodes of the core feeding neuraxis. Two recent research directions hold promise. First, as evidence mounts for the existence of molecular heterogeneity across neurochemically similar neurons, it will be important to design studies to reveal the intracellular signaling cascades underlying the integration of adiposity hormone signals and short-term meal-related signals at the level of the single neuron. Second, the development of tools that will allow for inducible, site-specific manipulation of defined neuronal projections (3, 64, 139) holds great potential to advance our understanding of the connectivity and integrative capacity of core feeding circuits across the three modulatory contexts.

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## Contents

Functional Organization of Neuronal and Humoral Signals Regulating Feeding Behavior  
*Gary J. Schwartz and Lori M. Zeltser* ....................................................... 1

Extrarenal Vitamin D Activation and Interactions Between Vitamin D$_2$, Vitamin D$_3$, and Vitamin D Analogs  
*Glencille Jones* .................................................................................. 23

Human Genetic Variation Influences Vitamin C Homeostasis by Altering Vitamin C Transport and Antioxidant Enzyme Function  
*A. J. Michels, T. M. Hagen, and B. Frei* .............................................. 45

Vitamin D Biology Revealed Through the Study of Knockout and Transgenic Mouse Models  
*Sylvia Christakos, Tanya Seth, Jennifer Hirsch, Angela Porta, Anargyros Moulas, and Puneet Dhawan* .............................................................. 71

Vitamin E Trafficking in Neurologic Health and Disease  
*Lynn Ulatowski and Danny Manor* ...................................................... 87

Cocoa and Human Health  
*Samantha Ellam and Gary Williamson* .................................................. 105

Novel Aspects of Dietary Nitrate and Human Health  
*Eddie Weitzberg and Jon O. Lundberg* .................................................. 129

Prevention of Chronic Diseases by Tea: Possible Mechanisms and Human Relevance  
*Chung S. Yang and Jungil Hong* ............................................................. 161

Nutrient Deficiencies After Gastric Bypass Surgery  
*Edward Saltzman and J. Philip Karl* ....................................................... 183

O-GlcNAc Cycling: A Link Between Metabolism and Chronic Disease  
*M. R. Bond and J. A. Hanover* ............................................................... 205

Omega-3 Fatty Acids, Hepatic Lipid Metabolism, and Nonalcoholic Fatty Liver Disease  
*E. Scorletti and C. D. Byrne* ................................................................. 231

Fatty Acid–Regulated Transcription Factors in the Liver  
*Donald B. Jump, Sasmita Tripathy, and Christopher M. Depner* .................. 249
Iron Nutrition and Premenopausal Women: Effects of Poor Iron Status on Physical and Neuropsychological Performance
James P. McClung and Laura E. Murray-Kolb .............................................. 271

Evolutionary Perspectives on the Obesity Epidemic: Adaptive, Maladaptive, and Neutral Viewpoints
John R. Speakman ................................................................. 289

Dietary Fat in Breast Cancer Survival
Nour Makarem, Urmila Chandran, Elisa V. Bandera, and Niyati Parekh ........... 319

Quantifying Diet for Nutrigenomic Studies
Katherine L. Tucker, Caren E. Smith, Chao-Qiang Lai, and Jose M. Ordovas .... 349

The Role of Cost-Effectiveness Analysis in Developing Nutrition Policy
Linda J. Cobiac, Lennert Veerman, and Theo Vos ................................. 373

African Lessons on Climate Change Risks for Agriculture
Christoph Müller ................................................................. 395

Making, Baking, and Breaking: The Synthesis, Storage, and Hydrolysis of Neutral Lipids
Kelly V. Ruggles, Aaron Turkish, and Stephen L. Sturley ......................... 413

Indexes
Cumulative Index of Contributing Authors, Volumes 29–33 ....................... 453
Cumulative Index of Article Titles, Volumes 29–33 ................................. 456

Errata
An online log of corrections to Annual Review of Nutrition articles may be found at http://nutr.annualreviews.org/errata.shtml